

DESCRIPTION / DESCRIPTION:

Butane 1,3-diol: C₄H₁₀O₂ / 1,3-butandiol : C₄H₁₀O₂

CARACTERISTIQUES GARANTIES / GUARANTEED SPECIFICATIONS :

CARACTERISTIQUES	SPECIFICATIONS	METHODES / METHODS
Pureté / Purity	≥ 99.5 %	CG
Teneur en eau / Water content	≤ 0.5 %	DIN 51 777 / ASTM D 1364
Acidité / (acide acétique) /Acidity (acetic acid)	≤ 0.005%	DIN EN ISO 2114 / ASTM D1613
Cendre / Ash	≤ 0.05 %	ASTM D2195
Sulfates (SO4)	≤ 0.005 %	IC
Métaux lourds (Pb) / Heavy metals (as Pb)	≤ 5 mg/kg	ICP
Arsenic / Arsenic	≤ 2 mg/kg	ICP
Gamme distillation / Distillation range	203 – 209 °C	DIN 53171 / ASTM D1078
Couleur HAZEN / HAZEN Color	≤ 10	DIN EN 1557 / DIN EN ISO 6271 / ASTM D1209
Densité (20°C) / Density (20°C)	1.004 - 1.006	DIN EN 510757 / ASTM D4052
Indice de réfraction (20°C) / Refractive index (20°C)	1.4390 - 1.4410	DIN 51 423-2 / ASTM D1747

Ces éléments seront repris sur nos BA / these elements will be on our CoA

Ces caractéristiques sont conformes aux précédentes spécifications datées de Septembre 2013 / These features are in accordance with previous specifications dated on September 2013

CARACTERISTIQUES A TITRE D'INFORMATION / ADDITIONAL INFORMATION:

Etat physique : liquide incolore / Physical state : colourless liquid Poids moléculaire / Molecular weight : 90, 12 Point d'éclair / Flash point : 115 °C (Méthode / Method : ISO 2719)

APPLICATIONS :

Ingrédient cosmétique / Cosmetic ingredient

CONDITIONNEMENT STANDARD / STANDARD PACKAGING :

IBC de 1000 kg, Fût de 200kg, tonnelet 50 kg / 1000kg IBC, 200kg drum, 50 kg keg

Additives, antioxidants, Aflatoxine, bisphenol A, benzyl alcool, BHA, BHT, chloroform,
DEG, MEG, ethylene oxide, halogen compounds, hormones, methanol, methylene
chloride, nitrates, nitrosamines, nonyphenol, nonylphenol ethoxylates, parabens, PAH,
steroids are not expected to be present in the product and not intentionally added.
This product contains traces of acetaldehyde or other impurities (crotonaldehyde) in
the technically unavoidable minimum. Analytical controls of the purified product



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	consistently show values <0.5 mg/kg			
	Traces of 1-butanol and ethanol are not measured, but the presence of these 2 impurities is very improbable, considering the manufacturing and purification process			
		-		
Allergen	Food allergens listed in annex III of regul		-	
	listed in the annex III in the regulation 12	223/2009/CE are r	not expected to be present in	
	this product.			
Animal Testing	This product has not been subject of animal testing or retesting animal for cosmetic			
	purposes			
BSE - Bovine	No BSE risks. No raw materials are obtained from animal origin or involving animal			
Spongiform	derived materials.			
Encephalopathy				
California Prop 65	This product doesn't contain substances listed in California Prop. 65 in sizable			
	amounts. Acetaldehyde is listed in California Prop. 65, but doesn't have a defined			
	lower threshold. Based on process knowledge, very small trace amounts of			
	acetaldehyde could be present in the fina			
Carcinogenic,	CMR substances are not expected to be present. Formaldehyde (CAS:50-00-0) is a			
Mutagenic and	prohibited substance according to international regulation (1272/008/CE) and is not			
Reprotoxic (CMR)				
	manufacturing process, the presence of	1		
Composition	Component	CAS - No	Concentration % (w/w)	
	1,3 butylene glycol	107-88-0	99.79	
	2-ethyl 1,3butanediol	66553-17-1	0.04	
	1,3-dioxane-2-ethanol, α, 4-dimethyl	96948-63-9	0.08	
	Crotonaldehyde	4170-30-3	< 0.5 mg/kg	
	Acetaldehyde	75-07-0	< 0.5 mg/kg	
	Water	7732-18-5	0.05	
Cosmetic	Substances listed in annexes II through V	'I of regulation 12	23/2009/EC or in EC	
	358/2014 are not intentionally added nor expected to be present in this product. This			
	also covers SCCS/1459/11 list that is included in 1223/2009/EC annex III entries 67-92.			
	These substances are not controlled, part of the sales specifications nor routinely			
	measured			
Cosmos / Ecocert	This product synthetic is not accepted by	/ Cosmos		
Danger	This product is not classified as dangerou	us in accordance v	with CLP and not regulated	
	for ADR			
Dioxane	Dioxin, 1,4-dioxan, 2,4-dioxane are not expected to be present in the product and no			
	intentionally added		-	
Ecolabel			No data available	
European			No data available	
Pharmacopeia				
Food	This product doesn't come into contact v	with the main foo	d allergens (peanuts, tree	
	nuts, fish, eggs, milk, soy, wheat, etc), and this includes any direct or sub-direct			
	ingredients or processing aid used to ma			
Genetically Modified	This product is not based on raw materials and GMO are not used during the			
Organisms (GMO)	manufacturing process. The product doesn't fall under the scope of regulation			
0 , ,	1829/2003/EC, 2001/18/EC, and its ame			
Inventories	Compliant with China IECSC, USA TSCA, N			
	Philippines PICCS, Australia AICS, Canada			
Geographic origin (for	Not concerned	-		
plant)				
	Glycol ether is not expected to be preser	nt in the product a	and not intentionally added	
Glycol ether	Glycol ether is not expected to be preser	nt in the product a	and not intentionally added	
	Glycol ether is not expected to be preser This product is not Halal certified Heavy metals (as Lead, Cadmium, Arseni			



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	on a regular basis. This product contains < 5 ppm of heavy metals contamination based	
	on results from periodic testing.	
HS code	29053920	
Irradiation / ionization	No ionizing irradiation are used during the manufacturing/refining process of the	
	product	
Kosher	This product is not Kosher certified	
Latex	No data available	
Manufacturing location	USA	
Microbiological data	Microbiological contaminants are not expected to be present in the product	
Nanomaterials	No nanomaterials are used in the manufacturing process of the product	
Nutritional data	No data available	
Origin	100% petrochemical	
Pesticide	Insecticide and pesticide is not expected to be present in the product and not	
	intentionally added.	
Phthalate	Phthalates are not expected to be present in the product and not intentionally added	
Preservative	Preservatives are not intentionally added during the production of this product	
Process	Acetaldehyde $ ightarrow$ Aldolization and reduction from di-hydrogen (H2). A distillation and a	
	post-purification ensured the quality of this product.	
	The chemical synthesis of this product starts from acetaldehyde (CAS: 75-07-0). The	
	synthesis takes place as a large-scale industrial process in dedicated equipment. The	
	synthesis of this product has been optimized to yield a substance of very high purity	
	that only contains acetaldehyde or other impurities in the technically minimum.	
	Analytical controls of the purified product consistently show values below 0.5 mg/kg	
REACH	This product is registered 01-2119455875-25	
Residual Solvents	Residual solvents are not expected to be present in the product and not intentionally	
	added.	
RSPO	This product is not expected to contain palm oil, palmist oil and their derivatives	
Shelf Life	12 months	
Substances of Very High	No data available	
Concern (SVHC)		
Volatiles organic	Based on its boiling point of 209°C at 101,3 kPa, this product itself is a VOC according	
compounds (VOC)	to the European directive 2004/42/EC which defines a VOC as any organic compound	
	having an initial boiling point less than or equal to 205°C measured at a standard	
	pressure of 101.3 kPa. This product is listed in the US Clean Air Act Section 111 (40 CFR	
	60.489)	

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Ce document annule et remplace tous documents techniques et réglementaires précédents / This document cancels and replaces all technical and regulatory previous documents.